

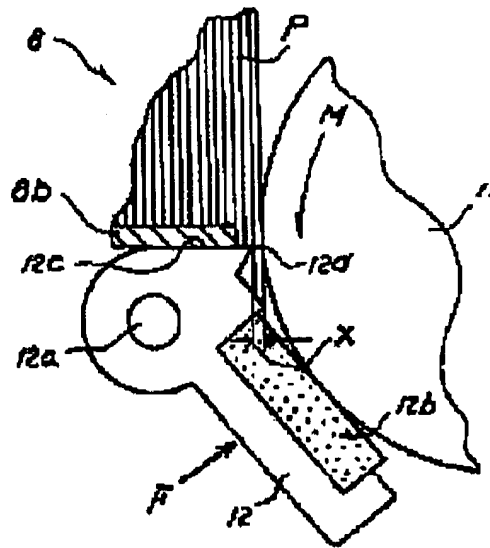
SHEET SUPPLY DEVICE

Patent number: JP8113384
Publication date: 1996-05-07
Inventor: KANETANI SHINICHI
Applicant: FUJI XEROX CO LTD
Classification:
- International: B65H3/52; B65H3/56; G03G15/00; B65H3/52;
B65H3/56; G03G15/00; (IPC1-7); B65H3/56; B65H3/52;
G03G15/00
- European:
Application number: JP19940278413 19941018
Priority number(s): JP19940278413 19941018

Report a data error here

Abstract of JP8113384

PURPOSE: To securely prevent the double feeding of sheets from a supply sheet tray from being happened, enable inclined disposition of the supply sheet tray for reducing installation space, eliminate the troublesome adjusting work for preventing the double feeding of the sheets for reducing production cost, and facilitate the maintenance. **CONSTITUTION:** A supply sheet roller 11 and a retard pad holder 12 are disposed facing each other at a paper sheet discharge part of a supply sheet tray disposed inclined with the sheet discharge part down. In the upstream of a retard pad 12b of the retard pad holder 12, a sheet number regulation surface 12c having an end edge 12d facing the sheet supply roller 11 and forming a gap (x) for allowing pass of a specified number of sheets is formed to be applied to a lower end surface of a sheet P exceeding the specified number possible to pass the gap (x).



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY